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## Amendments to the Specification

Please amend paragraph four of the Summary of the Invention section as follows:

These and other objects, which will be better appear below, are attained by a plant for unloading stacks of thermoformed products starting from a stack containing cage, which includes a support structure, at least one supporting plate for a respective stack containing cage, that is mounted for rotation on said support structure, drive means arranged to cause the said support plate to effect angular excursions of predetermined amplitude around a horizontal axis, thereby angularly moving a respective stack containing cage between an erect position, in which the stacks of thermoformed objects contained therein extend in a substantially vertical direction, and an inclined discharge position, expeller means for expelling stacks of thermoformed products from said support plate when said support plate is in an inclined discharge position, and a receiving conveyer for the stacks of thermoformed products unloaded from said containing cage located downstream of the discharging position of said support plate[[.]], and drive means arranged to vertically move the said support plate between a plurality of unloading positions to unload stacks of thermoformed objects at different levels onto said receiving conveyer.